

Nomination for Waters Important to Anadromous Fish

gion SOUTHCENTRAL	I	USGS Quad		B-7 Kenai ∤- 7							
adromous Water Catal	log Number		245-30-10010-20	37							
ne of Waterway			☐ USGS	Name 🛘	Local Name						
☑ Addition [Deletion L	Correction D Bac	kup Information								
nination #	98 7/20	FOR CHINGS US	, <u> </u>								
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		D	rafted	D	ato						
		OBSERVATION INFOR									
Species	Date(s) Obse		Rearing	Present	Anadromous ☑						
COHO SALMON	6/27/95		2		+ = -						
ish and life stages observed d observed upper extent of e d heights of any barriers; etc omments: The uppe	; sampling methods, sampli each species, as well as oth er reaches of this clea	at this water body is important for tring duration and area sampled; co er information such as: specific str ar water tributary were sar	pies of field notes; etc. eam reaches observed npled for fish pres	Attach a copy of a ma as spawning or rearin ence during a AD	np showing location of moghabitat; locations, types PE&G Habitat &						
ish and life stages observed dobserved upper extent of ed heights of any barriers; etcomments: The upper extoration Division fish ownstream to first location the upper scontinuous in the upper sco	sampling methods, samplicach species, as well as other reaches of this clear habitat survey of the ation of first sampled per end, therefore sitely alder cover and species.	ing duration and area sampled; co er information such as: specific str	pies of field notes; etc. eam reaches observed npled for fish pres ream was sampled n above sample si extent of fish utili nt. The stream h	Attach a copy of a ma as spawning or rearing ence during a AC d from head wate te 1-B-2 is small. zation. Coho rea ad a sand. gravel	p showing location of mog habitat; locations, types F&G Habitat &						
ish and life stages observed to observed upper extent of ed heights of any barriers; etcomments: The upper estoration Division fish ownstream to first local scontinuous in the upper extension banks and slow oping banks and slow	sampling methods, samplicach species, as well as other reaches of this clear habitat survey of thation of first sampled per end, therefore situry alder cover and sp flows.	ing duration and area sampled; co er information such as: specific str ir water tributary were sar e Crescent River area. Str fish at site 1-B-2. Strean e 1-B-2 may be the upper	pies of field notes; etc. eam reaches observed npled for fish pres ream was sampled n above sample si extent of fish utili	Attach a copy of a ma as spawning or rearing ence during a AD of from head water to 1-B-2 is small. It is a sand, gravel of the property of th	p showing location of mog habitat; locations, types PE&G Habitat & present a muskeg area shallow, and pring conditions at the land mud bed with LASKA DEPT. OF FISH & GAME						
ish and life stages observed dobserved upper extent of ed heights of any barriers; etcomments: The upper estoration Division fish expression of the upper extent of the upper extended in the upper ex	sampling methods, samplicach species, as well as other reaches of this clear habitat survey of thation of first sampled per end, therefore situry alder cover and sp flows.	ing duration and area sampled; co er information such as: specific structure water tributary were sare Crescent River area. Structure is at site 1-B-2. Stream at 1-B-2 may be the upper ruce overstory were present at site 1-B-2. Signature:	pies of field notes; etc. eam reaches observed npled for fish pres ream was sampled n above sample si extent of fish utili nt. The stream h	Attach a copy of a ma as spawning or rearing ence during a AD of from head water to 1-B-2 is small. It is a sand.	p showing location of mog habitat; locations, types F&G Habitat &						

CIRCLE DOMINANT CHANNEL TYPE:	
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DOMINANT	RANGE		CROSS-		PLAM					
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95 TIME:		26 72 25/ 500	PRECIP:	TODAY	YESTERDAY	THIS WEEK	STREAM GRADIENT:			
2 DATE 6/27/95	TEAM: A B STREAM NO:		4GE:	HIGH	MEDIUM	8	WAIEK			
STATION NO: 1-8-2	OBSERVERS: EW, TM	SPS COORDINATES: Int AC 16 45	WEATHER:	CLEAR	PRT. CLDY.	CLOUDY	IEMP: AIK			

STREAM DIMENSIONS (ft): WIDTH 8 DEPTH, LEFT BANK DEPTH, RIGHT BANK DEPTH, MID-CHANNEL Slow 0 - 1 CHANNEL DIAGRAM (INCLUDE BANK & STREAM FEATURES, VEGETATION): VELOCITY: None fps 0 SUBSTRATE COMPOSITION (%): BLDR/B-ROCK 100% COBBLE GRAVEL SAND MUD WATER CLARITY: STAINED CLEAR MUDDY TURBID MURKY

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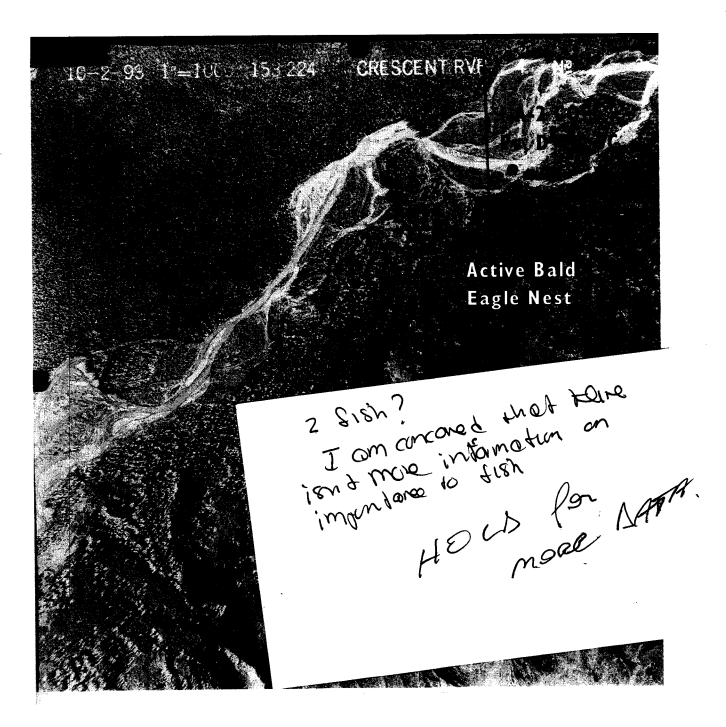
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	DOMINANT SLOPE RANGE			-	SECTION			7			STREAM]2]-	7	6	4	5	ဖ	ENTRH	SIN.	W/0	SLOPE	FISH SA	CONDO

AEBIAL SHOTE 4. ROLL NO.

WILDLIFE OBSERVATIONS:

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Appendix B4.-Aerial photo 4-3; sample sites 1-A-2 and 1-B-2.

Site 1-A-2 (mainstem and backwaters of Crescent River): rearing coho salmon, Dolly Varden, and sculpin documented. Pink salmon fry documented, spawning suspected. Coho salmon, Dolly Varden spawning suspected. Active eagle nest, recent brown bear and moose tracks.

Site 1-B-2 (tributary): coho salmon rearing.

